Table 1. Summary of Natural Gas Production in the United States, 2000-2005 (Billion Cubic Feet)

,174 ,501 ,941 ,051 ,876 ,099 ,002 ,012 ,965 ,987 ,028 ,971	3,380 3,371 3,455 313 295 312 290 274 279 275 282	505 463 502 45 41 44 43 33 36	91 97 99 9 8 9 9	20,198 20,570 19,885 1,685 1,532 1,734	1,016 954 957 74 67	19,182 19,616 18,928
,876 ,099 ,002 ,012 ,965 ,987 ,028 ,971	295 312 290 274 279 275 282	41 44 43 33 36	8 9 9	1,532 1,734		1 644
,876 ,099 ,002 ,012 ,965 ,987 ,028 ,971	295 312 290 274 279 275 282	41 44 43 33 36	8 9 9	1,532 1,734		1 644
,876 ,099 ,002 ,012 ,965 ,987 ,028 ,971	295 312 290 274 279 275 282	41 44 43 33 36	8 9 9	1,532 1,734		
,099 ,002 ,012 ,965 ,987 ,028 ,971	312 290 274 279 275 282	44 43 33 36	9	1,734	07	1,465
,002 ,012 ,965 ,987 ,028 ,971	290 274 279 275 282	43 33 36	9		76	,
,012 ,965 ,987 ,028 ,971	274 279 275 282	33 36		4 660	76 73	1,658
,965 ,987 ,028 ,971	279 275 282	36		1,660		1,587
,987 ,028 ,971	275 282			1,695	75	1,621
,028 ,971	282		8	1,642	72	1,569
,971		42	7	1,662	73	1,589
		42	8	1,695	75	1,621
.052		42	8	1,634	72	1,562
	312	42	8	1,689	74	1,615
,973	308	42	7	1,615	71	1,544
,040	320	45	8	1,668	73	1,594
,056	3,548	499	98	19,912	876	19,036
,099	<sup>E</sup> 345	<sup>E</sup> 34	<b>E</b> 8	<sup>E</sup> 1,712	<sup>E</sup> 75	<sup>E</sup> 1,637
,953	E323	E32	<sup>€</sup> 7	E1,590	E <sub>70</sub>	E1,520
.104	E350	E34	E <sub>8</sub>	E1,711	E75	E1,636
.006	E325	E33	ER	E <sub>1,639</sub>	E72	E <sub>1,567</sub>
,049	E330	€34	E8	E1,677	E74	E1,603
,962	<sup>€</sup> 293	E33	E8	E1,629	E72	E1,557
,010	E <sub>284</sub>	E34	<b>E</b> 9	E1,684	E74	E1,610
,992	E270	E34	<b>E</b> 9	E1,679	E74	E1,605
,896	E <sub>292</sub>	E32	E8	E1,564	E <sub>69</sub>	E1,495
,002	E326	E33	E8	E1,635	E72	E1,563
,002 ,977	E334	E33	E8	E <sub>1.601</sub>	E70	E1,531
,977	<sup>E</sup> 348	53 E35	e 8		E74	1,531 E <sub>4</sub> 500
,064		35	8	E1,673	74	E1,599
,113	<sup>E</sup> 3,821	<sup>E</sup> 401	<sup>E</sup> 97	<sup>E</sup> 19,795	<sup>E</sup> 871	<sup>E</sup> 18,924
.074	<sup>E</sup> 344	<sup>E</sup> 35	E8	<sup>RE</sup> 1,688	<sup>E</sup> 74	<sup>E</sup> 1,613
,885	E314	E32	<sup>E</sup> 7 <sup>E</sup> 8	RE1 532	<sup>E</sup> 67	<sup>E</sup> 1 464
063	_ <sup>E</sup> 348	E <sub>35</sub>	E <sub>8</sub>	KE1 672	E74	RE1 599
	RE 299	<sup>RE</sup> 51	RE9	RE 1,598	RE 70	RE 1,528
957	RE331	RE <sub>41</sub>	E8	E <sub>1,653</sub>	E <sub>73</sub>	E1,580
957	E319	<sup>E</sup> 41	E8	E1,608	<sup>E</sup> 71	E1,537
,957 ,033	E1.954	<sup>E</sup> 234	E49	E9.751	E429	<sup>E</sup> 9,322
,957 ,033 ,977			E48			<sup>6</sup> 9,521
,957 ,033 ,977 <b>,988</b>				- /		9,511
1	2,033 1,977 <b>1,988</b> <b>2,173</b> <b>2,005</b>	2,033 KE 331 1,977 E 319 1,988 E 1,954 2,173 E 1,966	2,033 RE331 RE41 1,977 E319 E41 1,988 E1,954 E234 2,173 E1,966 E200	2,033	2,033	2,033

See Appendix A, Explanatory Note 2, for a discussion of data on Nonhydrocarbon Gases Removed.
 Extraction loss is collected only on an annual basis. Monthly extraction loss is

Notes: Data for 2000 through 2003 are final. All other are preliminary unless otherwise indicated and contain estimates for selected States (see Table 7). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding.

Sources: 2000-2003: Energy Information Administration (EIA), Natural Gas

**Sources:** 2000-2003: Energy Information Administration (EIA), *Natural Gas Annual 2003*. January 2004 through current month: Form EIA-895, "Monthly Quantity and Value of Natural Gas Report," and EIA estimates. See Appendix A, Explanatory Notes 1, 2, and 3, for discussion of computation and estimation procedures and revision policies.

<sup>&</sup>lt;sup>a</sup> Extraction loss is collected only on an annual basis. Monthly extraction loss is estimated from monthly marketed production by assuming that the preceding annual percentage remains constant for the next twelve months.

<sup>&</sup>lt;sup>c</sup> Equal to marketed production (wet) minus extraction loss.

E Estimated data.

RE Revised estimated data.